



## RDC-RISC Metadata Database

<https://fgz-risc-data.de/metadata/?id=50>

Exported on April 22, 2026.

# Database Public Speakers [Datenbank Öffentlicher Sprecher]

## Dataset of public speakers and social media accounts

### Creator (PIs)

Schmidt, Jan-Hinrik; Münch, Felix Victor; Merten, Lisa

### Keywords

public speaker, news media, political party, government agencies, journalists, politicians, twitter, facebook, instagram

### Data Type

quantitative

### Language

German

### Published

Tue, 20 June 2023

### DOI

[10.17605/OSF.IO/SK6T5](https://doi.org/10.17605/OSF.IO/SK6T5)

### Abstract

The "Datenbank öffentlicher Sprecher" (DBÖS; Database Public Speakers) is a comprehensive and up-

to-date collection of media, organizations, and individuals from Germany which contribute to public debates. The currently available dataset consists of 7.169 entries and comprises basic publicly available information (e.g. party membership for politicians, or mode of financing for media outlets) alongside with public social media accounts (Twitter, Facebook, Instagram) for each database entry.

### **Contributor**

Beyer, Christoph; Conrad, Beate; Mickeler Garcia, Stella; Immler, Hannah; Johnsen, Katharina; Just, Leonard; Kessling, Philipp; Kriemann, Karl; Krug, Leonie; Linnekugel, Clara; Loosen, Wiebke; Moradi, Jasmina; Petrich, Isabelle; Pröschel, Louisa; Rau, Jan Philipp; Rolfs, Amelie; Schröder, Hermann-Dieter; Schultz, Clara; Steenbuck, Torben; Wiedemann, Gregor; Winter, Rahel

### **Funding Institution**

BMBF; Leibniz-Institut für Medienforschung

### **Temporal Coverage**

1/2022 - 12/2022

### **Time Dimension**

cross-section

### **Sampled Universe**

na

### **Sampling**

na

### **Collection Mode**

na

### **Geographic Coverage**

Germany

### **Resource Type**

csv file

### **Availability**

public

### **Institution**

OSF; Github

### **Link**

<https://doi.org/10.17605/OSF.IO/SK6T5>

### **Publications**

Schmidt, J.-H., Merten, L., and Münch, F.V. (2023) Die „Datenbank Öffentlicher Sprecher“ (DBÖS). June 2023. <https://doi.org/10.17605/OSF.IO/SK6T5>